Journal of Range Management Index, Volume 51, 1998

Δ

Above-ground net primary production, 73

Acclimation, 704

Achnatherum hymenoides, 679

Aello, M.S., 9

Afzal, Javed, 323

Age structure, 685

Agropyron dasytachyum (Hook.) Scribn., 63, 73

Agropyron desertorum, 584

Agropyron smithii, 692

Agropyron spicatum, 519, 526 Ah (=A1) horizon, 122

Aldana, Beatriz R. Vázquez de, 570

Alfalfa hay crop loss due to mule deer depredation, 29

Allen, Craig D., 231

Allen-Diaz, Barbara, 515

Alpaca liveweight variations and fiber production in Mediterranean range of Chile, 509

Alzérreca-Angelo, Humberto, 214

Analytical balance, 179

Anchorena, Juan, 79

Anderson, Bruce E., 32, 442

Anderson, Val Jo, 547

Andropogon gerardii, 32

Andropogon gerardii var paucipilus (Nash)

Fern, 456

Andropogon hallii, 42

Andropyron dasystachyum (Hook.) Scribn., 63, 73

Animal gains, 399

Annual Medicago spp., 288

Ansley, R.J., 345

Apparent conductivity, 469

Argentina, 644

Arredondo, J. Tulio, 207, 584

Artemisia cana Pursh., 699

Artemisia spinescens, 214

Artemisia tridentata ssp.wyomingensis, 179

Artemisia tripartita, 293

Ashby, Mary M., 392

Ashe juniper, 540

Association of food quality and locations by

cattle, 2

Aster laevis, 496

Atriplex canescens, 323 679

Atriplex canescens (Pursh) Nutt., 650

Atriplex confertifolia, 214

Austin, Dennis D., 29

Avian assemblages, 132

P

BLUP, 19

Baccharis cordifolia, 655

Bai, Yuguang, 179, 709

Bailey, Derek W., 2

Baldwin, V. Clark, 47

Balochistan, 323

Barrington, Mack R., 661

Bartolomé, J., 383

Basal cover, 32, 392

Bateman, Sheryl L., 679

Becerra, R. De Alba, 270

Bedrock, 469

Berg, William A., 436

Best linear unbiased prediction of herbivore

preferences, 19

Bibliography, 661

Big bluestem, 447

Big game damage, 29

Biomass, 463

Bison bison, 379

Bison grazing patterns on seasonally burned

tallgrass prairie, 258

Bison-fire interactions, 258

Bison social groups, 258

Blank, Robert R., 577

Bluebunch wheatgrass, 207, 247, 557

Bluestems, 379

Boettinger, Janis L., 469

Book Reviews, 127, 253, 366, 479, 590, 723,

Booth, D. Terrance, 179, 223, 709

Bork, Edward W., 293, 469

Botanical composition, 450

Botanical composition of bison diets on tall-

grass prairie in Oklahoma, 379

Bottlebrush squirreltail, 557

Boulanouar, B., 288

Bouteloua, 436

Bouteloua gracilis, 408

Boutton, Thomas W., 200

Bovey, Rodney W., 432

Bragg, Thomas B., 158

Breshears, David W., 231

British Columbia, 152, 417

Brizuela, Miguel A., 644

Brockway, Dale G., 47

Bromus japonicus, 692

Bromus tectorum, 584

Broods, 607

Brummer, Joe E., 42

Brush control, 158

Bryant, Larry D., 519, 526

Buckhouse, John C., 88, 130, 661

Bull, Kelly A., 164

Burn season, 115

Burning, 106, 577

C

CRP, 614

CO₂ enrichment, 361

Calamovilfa longifolia (Hook.) Scribn., 456 Callahan, P.J., 536 Calluna vulgaris, 383

Canonical correlation, 353

Canopy, 231

area, 633

volume, 173

Carbon dioxide entry rate, 9

Cardaria draba, 181

Cardenas, M., 270

Carroll, C.J., 540

Carrying capacity, 477

Cash, S. Dennis, 181

Castellaro G., Giorgio, 509

Catastrophe theory, 231

Cattle, 2, 14, 514, 547

breeding, 270

diets, 551

fever ticks, 501

Centaurea maculosa, 181

Centrocercus urophasianus, 265

Ceratoides lanata, 173, 214

Ceratoides lanata (Pursh) J. T. Howell, 699

Cereal medic rotation, 288

Cestrum parqui, 655

Cervus elaphus, 519, 526

Chambers, Jeanne C., 625 Changes in reproductive habitat of gray par-

tridge after burning, 607

Cheatgrass, 207, 326

Cheney, Carld D., 566

Chin-Ming, Zhu, 97, 106

China, 97, 106 Chlorophyll content, 361

Christiansen, S., 288

Cid, Maria Silvia, 644, 655

Cingolani, Ana M., 79

Cirsium arvense, 181

Ciudad, Antonioa García, 570

Clark, D.H., 450 Clark, Patrick E., 519, 526

Climate, 214

Clipping, 42

Clipping and Japanese brome reduce western

lipping and Japanese brome re

wheatgrass standing crop, 692 Clipping effects on root architecture and

morphology of 3 range grasses, 207

Clopyralid, 432

Cochran, Robert C., 186 Cockrell, J.R., 223

Cold stress, 63

Cold-hardiness of silver sagebrush seedlings,

Coleman, Samuel W., 399

Collantes, Marta B., 79

Conium maculatum, 655 Comparison of rangeland vegetation sam-

pling techniques in the Central Grasslands,

Competition, 692

Complex all the way down: Reply to David L. Scarnecchia's Viewpoint on objectives, boundaries, and rangeland carrying capacity (rebuttal), 477

Conifer seedling growth, 147

Conium maculatum, 655

Conservation Reserve Program, 442

Continuous grazing, 139

Cool desert, 638

Coppedge, Bryan R., 258, 379 Corona, Pérez, M. Esther, 570

Cotyledonary leaves, 361

Cover components on long-term seasonal sheep grazing treatments in three-tip sagebrush steppe, 293

Cralle, Harry T., 432

Crawford, John A., 265

Creek, 514

Crested wheatgrass, 207, 557

Criado, Balbino García, 570

Crop loss evaluation, 29

Cross-section, 514

Crown diameter, 91

Crown temperatures, 63

Cruz, Ruben, 557

Cuany, R.L., 37

Cultivation, 106

Cultural methods for establishing Wyoming big sagebrush on mine lands, 223

Cuomo, Greg J., 32

Curlymesquite, 200

Cutblocks, 152, 417

D

Danothonia parryi, 496

Davenport, David W., 231

Deer diets, 29

Defoliation, 37, 173, 207, 463, 692

Defoliation and cold-hardiness of northern wheatgrass, 63

Degree-days, 73

Dendroecology, 685

Density, 247

Derkaoui, M., 288

Detecting channel morphology change in California hardwood rangeland spring ecosystems, 514

Deterioration, 241

Deterioration of tall wheatgrass pastures on saline sodic soils, The, 241

Developmental stages of winterfat germinants related to survival after freezing, 709

Diet selection, 19, 551

Diet selection by sheep and goats on Mediterranean heathwoodland range, 383

Diets of 3 cattle breeds on Chihuahuan Desert rangeland, 270

Differences in soil water use by annual broomweed and grasses, 200

Distinguishability, 332

Disturbance, 47

Dodd, Jerrold L., 42

Doescher, Paul S., 147

Doolittle, James A., 469

Dormaar Johan F., 122

Dosskey, Michael G., 428

Drought, 231

Dry tropical, 97, 106

Dry weight, 91

Duersch, Darin, 29

Dugan, B.P., 621

Dugas, W.A., 633

Dumas, Samuel, 607

Dussart, Esteban, 685

E

Economic impact, 614

Ecotype variation, 37

Edge, W. Daniel, 265

Effect of forty-four years of grazing on fescue grassland soils, 122

Effect of ground squirrel burrows on plant productivity in a cool desert environment, 638

Effect of hand defoliation on herbicide efficacy in honey mesquite, 432

Effect of sheep grazing on a leafy spurgeinfested Idaho fescue community, 247

Efficacy and costs of controlling eastern redcedar, 158

Elk, 519, 526

Elk forage utilization within rested units of rest-rotation grazing systems, 14

Elymus elymoides, 326

Elymus elymoides Pseudoroegneria spicata, 584

Elymus lanceolatus (Scribn. & Smith) Gould, 63, 73

Encinal, 674

Energy cost of cattle walking on the level

and on a gradient, 9 Energy expenditure, 9

Energy reserves, 32 Engel, Russell K., 42

Engle, David M., 115, 621

Environment and seedling age influence mesquite response to epicotyl removal, 361

Erica arborea, 383

Erosion, 301, 309

control, 547

Estimating ashe juniper leaf area from tree and stem characteristics, 633

Etiolated growth, 32

Euphorbia esula, 181, 247, 614

Eurotia lanata, 709

Eurotia lanata (Pursh) Moq., 699

Evaluating expert knowledge: Plant species responses to cattle grazing and fire, 332 Evaporation, 91

Exotherm, 709

Exotic and rare species detection, 164

Experimental design, 661

Experimental evidence for sex-based palatability variation in fourwing saltbush, 650

Expert knowledge, 19

.

Faecal harness, 545

Fecal analysis, 383

Fecal NIRS for predicting percent leafy

spurge in diets, 450 Fehmi, Jeffrey S., 514

Fence, 621

Fencing, 621

Fernald, A., 315

Fertilization, 282

Fertility gradient, 79

Festuca altaica, 463

Festuca arundinacea Schreb., 644

Festuca campestris, 463, 496

Festuca hallii, 463

Festuca idahoensis, 247, 496

Fiber production, 509

Fire, 577

ecology, 115

effects, 621

frequency, 115

rehabilitation, 621

Floristic gradient, 79

Foliar cover, 392 Forage, 270, 621

class, 19

condition, 276, 526

conditioning, 519

intake, 69

quality, 2, 353

regrowth, 14

Forage selection by cattle on fescue prairie

in summer or winter, 496

Foraging behaivor, 370

Forbes, T.D.A., 399

Forbs., 379

Forest grazing, 147, 152, 417

Forest soils, 47 Fox, H. Dale, 482

France, 607

Franch, J., 383

Frasier, Gary W., 301, 309, 315, 531

Freezing tolerance, 63, 704, 709

Frequency, 247, 392

G

Ganskopp, David 276

Garcia-Huidobro P. De A., Jorge, 509

Gardner, Dale R., 551, 566

Gas chromatography, 540 Gay, D.L., 621

Generalized linear mixed model, 19

Genetic

integrity, 594

pollution, 594

George, Melvin R., 661

Germination, 37, 536 percentage, 55

Giant wildrye, 557

Gillen, Robert L., 69, 139, 436 Goat, 450, 545

Grams, K., 536

Grant, W.E., 501 Grass, 577 Grasses, 106, 379 Hughes, John P., 132 Klute, David S., 132 Grassland, 79 Hull, Scott D., 132 Knight, James E., 423 birds, 132 Hunter conflicts, 423 Kothmann, Mort M., 19, 332 Grassland fire effects on barbed wire, 621 Hydrograph, 315 Kowalenko, Brendan L., 63, 73 Grazing, 63, 231, 276, 379, 514, 614 Hydrologic model, 91 Krascheninnikovia lanata Gueldenstaedt, behavior, 551 Hydrology, 531 Hymenachne amplexicaulis, 282 capacity, 475 Kriging, 469 distribution, 370 Krueger, William C., 88, 519, 526, 661 high-intensity, 442 Idaho, 638 impacts, 661 Idaho fescue, 557 Laca, Emilio A., 370 management, 73, 270 Identifying Montana hunter/rancher prob-Lambsquarters, 55 pressure, 399 lems and solutions, 423 Landscape heterogeneity and long-term aniseason, 293 Iglesias, Ricardo M. Rodriguez, 19 mal production in Tierra del Fuego, 79 Grazing intensities, vegetation, and heifer Impact of leafy spurge on post-Conservation Landscape scale, 19, 332 gains: 55 years on shortgrass, 392 Reserve Program land, 614 Larsen, Royce E., 661 Grazing management affects nutrient intake Implications of desert rodent seed prefer-Late growing-season fire effects in mid-sucby steers grazing tallgrass prairie, 69 ences for range remediation, 679 cessional tallgrass prairies, 115 Great Plains, 200 Improvement of dry tropical rangelands on Laundré, John W., 638 Green weight, 91 Hainan Island, China 4. Effect of seedbed Lavado, Raul S., 241 Ground squirrel, 638 on pasture establishment, 106 Leaf area, 345 Groundwater, 88 Improvement of dry tropical rangelands on Legumes, 106 Growing degree-days, 73 Hainan Island, China. 3. Legume response Leininger, Wayne C., 301, 309, 315 Growth responses of warm-season tallgrassto initial fertilizer, 97 Leitch, Jay A., 614 es to dormant-season management, 442 Infiltration, 315 Lenssen, Andrew W., 181 Guidelines, 428 Influence of abiotic and biotic factors in Lerner, Pamela, 685 Gutman, M., 193 measuring and modeling soil erosion on Leslie, David M., Jr., 379 rangelands: State of knowledge, Invited Ley-farming, 288 Haferkamp, Marshall, R., 692 Synthesis Paper, 482 Lichen, 547 Hart. Richard H., 392, 408 Integrating genetic concepts into planning Limpograss and hymenachne grown on flatrangeland seedings, Invited Synthesis Harvest frequency and burning effects on woods range pond margins, 282 vigor of native grasses, 32 Paper, 594 Link length, 207 Heated substrate and smoke: Influence on Intercanopy, 231 Livestock, 514 seed emergence and plant growth, 577 Interrill erosion, 482 nutrition, 276 Heitschmidt, R.K., 692 Interspecific competition, 47 production, 436 Height growth, 147 Intraspecific competition in honey mesquite: Lodgepole pine, 152, 417 Hemarthria altissima, 282 Leaf and whole plant responses, 345 Log-linear models, 332 Hendrickson, J.R., 456 Introgression, 594 Long term dynamics of 2 populations of Henkin, Z., 193 Prosopis caldenia Burkart, 685 Herbaceous biomass, 47 Longland, William S., 679 Jackson, Randall D., 514 Herbaceous response to canopy removal in Lopez, Tomas, 655 Jacobs, James S., 665 southwestern oak woodlands, 674 Lysimeters, 200 Jacoby, P.W., 345 Herbage M Johnson, Douglas A., 207, 585, 594 height, 399 Macronutrients, 570 Johnson, Douglas E., 661 mass, 399 Johnson, Hyrum B., 361 Macroptilium, 97 production, 276 Management, 428, 463 Jones, T.A., 326 yields, 392 Jones, T.L., 91 Manners, Gary D., 566 Herbage characteristics and performance of Jones, Thomas A., ,585, 594 Marco, U.N. Di, 9 steers grazing old world bluestem, 399 Jorgensen, Gary L., 650 Marestail, 55 Herbivory, 14, 361 Marin, S.L., 501 Juniper, 231 Heterogeneity in tall fescue pastures created Juniperus ashei, 633 Martin, Alton, 47 and sustained by cattle grazing, 644 Hicks, R.A. 633

Juniperus virginiana L., 158 Master, R.A., 536 Masters, Robert A., 158 Mayeux, Herman S., 361 Kafkafi, U., 193 Maywald, Dionne, 650 Kalmbacher, Rob, 282 Maze, 2 Kangaroo rats, 679 McArthur, E. Durant, 650 Kappa statistics, 332 McCollum, F. Ted, III, 69, 139 Karl, Michael G. "Sherm", 147, 692 McCoy, Scott D., 450 Kemp, Kenneth E., 132 McPherson, Guy R., 674 Kidwell, Mary R., 482 Mean stage count, 456 King, Jane R., 463 Mean stage weight, 456 Kitchen, Stanley G., 214 Medicago sativa, 181

High-intensity grazing, 442

Hilaria jamesii, 214

Hill, Michael J., 463

Hirsch, Steven, 614

Holechek, J.L. 270

Hodges, Mark E., 139

Hordeum vulgare, 181

Hou, Junqiang, 699, 704

Hild, Ann L., 173

Hill, Kevin, 282

Mediterranean ecosystems, 570 Medusahead wildrye, 326 Memmott, Kelly L., 547 Mergen, Daryl E., 301 Methods alter interpretation of treatment impacts on winterfat shrublands, 173 Michalk, David L., 97, 106

Microhistological, 450 Microhistological analysis, 383

Microhistological analysis of sheep gastrointestinal content to confirm poisonous plant ingestion, 655

Midwood, Andrew J., 200 Mine reclamation, 625 Mineral nutrition, 361

Mineral-salt supplement does not attenuate tall larkspur (Delphinium barbeyi) toxicosis in cattle, 566

Mirza, Sarwat N., 323 Mitchell, Ronald L., 115 Mixed Prairie, 704 Modeling, 501

Modified faecal harness for grazing goats on mediterranean shrublands, 545

Monitoring, 173 Monosaccharides, 122 Monsen, Stephen B., 547 Moore, K.J., 456

Morphological development of 2 warm-season grasses in the Nebraska Sandhills, 456

Mortality, 526

Moser, Lowell E., 55, 442, 447, 456 Moss, 547 Mowing, 442

Mulching, 223 Mullahey, Jeff, 282

Multi-scale vegetation sampling design, 164 Multispectral reflectance, 186

NIRS, 447 Nan-Ping, Fu, 97, 106 Nastis, A.S., 545 Native forbs, 408 grasslands, 241 Natural selection, 594 Near infrared reflectance spectroscopy, 450 Needle-and-thread, 557 Needlegrass, 557 Nest number, 132 Nesting habitat selection by sage grouse in south-central Washington, 265 Neural networks, 186

Newman, Reg F., 152, 417 Nichols, James T., 42, 353

Nitrogen fertilization; botanical composition and biomass production on mixed-grass rangelands, 408

Nitrogen fertilization of a native grass planting in western Oklahoma, 436

Nonpoint source pollution, 301, 309 North Dakota, 614

Northern Great Plains, 692, 704 Northern Mixed Prairie, 63, 73

Northup, Brian K., 353 Novoa, Claude, 607 Noxious weed, 614, 655 Noxious weed seed-free forage, 181 Noy-Meir, I., 193 Nutrient management, 436 Nutrition, 69, 270, 519

Observation: Life history of spotted knapweed, 665 Old-field succession, 115 Olson, Bret E., 247 Olson, K.C., 186 Orodho, Apollo B., 37 Ortmann, John, 158 Oryzopsis hymenoides, 37, 214 Otsuki, Yuka, 164 Overland flow, 315 Overstory-understory relations, 674 Owens, M.K., 540

P response, 97 Pace, Patrick F., 432 Pakistan, 323 Palatability, 2 Panicum virgatum, 32 Panter, Kip E., 551 Parent material, 79 Particle size distribution, 301 Pascopyrum smithii, 408, 692 Patch grazing, 644 productivity, 193 Pearce, Robert A., 301, 309, 315 Pearson, Henry A., 47 Pedersen, Jeffrey F., 447 Peinetti, Raul, 685 Percolation theory, 231 Pérez, Claudio J., 55 Persistence, 463 Pfeiffer, George H., 158 Pfister, James A., 551, 566 Phenology, 456, 519, 526 Phosphorus, 47, 122, 193 Photosynthesis, 345 Pine needle consumption by cattle during winter in South Dakota, 551 Piñon, 231 Pinus ponderosa, 147, 551 Pinyon, 231 Pitt, Michael D., 152, 417 Plains pricklypear, 392 Plaixats, J., 383 Plant community composition, 392 community dynamics, 193 competition, 223 height, 91

materials, 594

vigor, 526

Pocket mice, 679

productivity, 638

succession, 47, 139

625 Polley, H. Wayne, 361 Polyploidy, 594 Ponderosa pine aboveground growth after cattle removal of terminal tissue, 147 Population dynamics, 685 Preconditioning, 704 Predation, 265 Prediction of leaf:stem ratio in grasses using near infrared reflectance spectroscopy, 447 Prescribed burning, 442 Prescribed fire, 158 President's Address, 130 Previous grazing or clipping affects seed of Indian ricegrass, 37 Problems, 423 Prodon, Roger, 607 Prosopis glandulosa, 432 Prosopis glandulosa Torr. var. glandulosa, Prosopis sp., 685 Protection, 37 Pseudoroegneria spicata, 247 Pyrenean gray partridge (Perdix perdix hispaniensis), 607

Policy development and implementation,

Poisonous plants, 551

Q

Quercus ilex, 383 Questionnaire, 423 Quinton, Dee A., 152, 417

Pyrenees, 607

R RUSLE, 482 Radiometry for predicting tallgrass prairie biomass using regression and neural models, 186 Rainfall interception by selected plants in the Chihuahuan Desert, 91 Rancher conflicts, 423 Range developments, 621 ecosystems, 477 fertilization, 408 improvement, 158, 193 management, 477 management science, 475 Rangeland, 69, 531

fire, 326 indicators, 293 weeds, 594 Rangelands, 276, 577 Rare species detection, 164 Rasby, Rick, 442 Recruitment, 685 Redberry juniper, 540 Regression models, 323 Regrowth, 73, 276 Regrowth and rest requirements of northern

wheatgrass following defoliation, 73 Rehabilitation of Mediterranean dwarf-shrub rangeland with herbicides, fertilizers, and

fire, 193

Relationships, 570

Relationships between physical and chemical characteristics of 3 Sandhills grasses, 353

Relative growth rate, 147, 584 Relative preference index, 557

Remote sensing, 186 Reproduction, 265 Resilience, 293 Resprouting, 685 Restoration, 115, 699

Revegetation, 436 Richards, Rebecca T., 625

Rill erosion, 482 Riparian, 514 areas, 661 hydrology, 315 Robel, Robert J., 132

Rode, Lyle M., 496 Rodríguez Iglesias, Ricardo M., 332

Roe, Emery, 477

Romo, J.T.,63, 73, 699, 704, 709

Root area, 42 length, 42 topology, 207

Root and shoot responses of sand bluestem

to defoliation, 42 Ross, Christopher, 625 Rotation grazing, 139 Rubio, Gerardo, 241 Runoff, 231, 309 grazing, 231

Runoff from simulated rainfall in 2 montane riparian communities, 315

Runoff/infiltration, 531 Ruminants, 270

S

Sagebrush, 179, 577, 638 Salinas, Pedro, 509 Saline-sodic soils, 241 Samuel, Marilyn J., 408

Sand dropseed, 55 lovegrass, 55

Sandberg's bluegrass, 557 Sarcopoterium spinosum, 193

Scale, 173 dependence, 231 Scarnecchia, David L., 475 Schacht, Walter H., 442, 447 Schuman, G.E., 223 Schupp, Eugene W., 214 Searching behavior, 370

Seasonal grazing impact on cryptogamic crusts in a cold desert ecosystem, 547

Seasonal preferences of steers for prominent northern Great Basin grasses, 557

Seasonal variation, 571, 650 Secondary succession, 55 Sedges, 258, 379 Sediment filtration, 310

Sediment filtration in a montane riparian

zone under simulated rainfall, 309

Sediment movement through riparian vegetation under simulated rainfall and overland flow, 301

Sediment yield, 482

Seed

caching, 679 conditioning, 536 mixtures, 625 processing, 536 vigor, 699

Seed weight and germination time affect

growth of 2 shrubs, 699

Seedbank, 247

Seedbank characteristics of a Nebraska sand-

hills prairie, 55 Seedbed, 106 ecology, 704, 709

Seedling growth of Intermountain perennial

and weedy annual grasses, 584

Seedling vigor, 704 Seeds, 577

Seligman, N.G., 193, 383 Sex phenotypes, 650 Shaw, James H., 258, 379

Sheep, 450

breeding performance, 79

production, 79

Sheep grazing and plant cover dynamics of a shadscale community, 214

Sheep production on medic and weedy pasture in semi-arid Morocco, 288

Sheley, Roger L., 665 Short-duration grazing, 69 Shrub, 547

Shrub control, 193, 501 Shrublands, 545 Sideoats grama, 200 Silver sagebrush, 699 Sims, Phillip L., 2

Simulated cattle fever tick infestations in rotational grazing systems, 501

Simulation, 531 Simulation model, 665 Sitanion hystrix, 326 Site erodibility, 231 heterogeneity, 469 Smart, Alexander J., 442, 447

Smart, Alexander J., 442, 44 Smith, James L., 309

Smooth bromegrass, 447
Soil depth assessment of sagebrush grazing treatments using electromagnetic induction, 469

Soil erosion, 231 moisture, 122, 276, 345 quality, 122

Solutions, 423 Solvent soak, 540

Sorghastrum nutans, 32 South American Camelids, 509 Southern Great Plains, 436

Spatial learning, 370 Spatial memory, 2 Spatial memory and food searching mechanisms of cattle, 370

nisms of ca Species

composition, 139 preference, 496

richness, 132, 164

Specific

leaf area, 584, 633 root length, 584 Spectral analysis, 450 Sporobolus cryptandrus, 214

Spring burning: Resulting avian abundance and nesting in Kansas CRP, 132

Spring defoliation effects on bluebunch wheatgrass: I. Winter forage quality, 519 Spring defoliation effects on bluebunch

wheatgrass: II: Basal area, 526

Stable isotopes, 200 Steam distillation, 540 Stednick, John D., 309 Steer gains, 408 Stem area, 633 Stem volume growth, 14

Stem volume growth, 147 Steuter, Allen A., 55 Stevens, Richard, 650 Stevens, Russell L., 115 Stipa thurberiana Piper, 276 Stocking level, 475 Stocking rates, 122, 399, 408

Stocking rates, 122, 399, 408 Stohlgren, Thomas J., 164 Stomatal conductance, 345

Straka, E.J., 540 Stream, 514 protection, 428 temperature, 88

Structural development, 353 Stubble height, 301, 309, 315 Stevens, Richard, 650

Stream temperature, 88 Streams, 661

Stringham, Tamzen K., 88 Stubbendieck, James L., 55, 158

Stuth, J.W., 501 Stylosanthes, 97

Subterranean return flow, 88

Succession, 115, 594 Superphosphate, 97 Supplementation, 282 Survey, 423

Sustainability, 122 Sveum, Colin M., 265 Swensson, Erik J., 423 Switchgrass, 447

T

Taboada, Miguel A., 241

Taeniatherum caput-medusae, 584

Tall wheatgrass pastures, 241

Tallgrass prairie response to grazing system and stocking rate, 139

Tate, Kenneth W., 139 Taylor, C.A., Jr., 540

Technical Note: A comparison of techniques

for extracting monoterpenoids from Juniperus (Cupressaceae) species, 540

Technical Note: A rotary seed processor for removing pubescence from seed of prairie grasses, 536

Technical Note: Measuring moisture content of small seeds, 179

Technical Note: Predicting the components of aerial biomass of fourwing saltbush from shrub height and volume, 323

Tecnical Note: Rainfall simulator runoff hydrograph analysis, 531

Technical Note: Stream temperature as related to subsurface waterflows originating from irrigation, 88

Teel, P.D., 501

Temperature effects on regrowth of 3 rough fescue species, 463

Temporal trends, 258 Terpenes, 540

Thill, Ronald E., 47 Thomas, David R., 519, 526

Thomson, Euan F., 323

Threshold, 231

Thurber needlegrass, 557

Thurber needlegrass: Seasonal defoliation effects on forage quantity and quality, 276

Thurow, Thomas L., 200

Tiedeman, J., 288

Tillage, 241 Tiller, 32

maturation, 353

populations, 456 survival, 63

Tillering, 463

Tin capsule, 179

Tischler, Charles R., 361

Topographical gradient, 570

Topsoil, 223

storage, 223

Total nonstructural carbohydrates, 42

Toxic plants, 655

Transect methods, 164

Transport capacity, 301

Tree height, 633

Trevino, B.A., 345

Triclopyr, 432

Trlica, M.J., 37, 301, 309, 315

U

USLE, 482

Undersander, Daniel J., 447

Understory, 231

Understory plant response to site preparation and fertilization of loblolly and shortleaf pine forests, 47

Urness, Philip J., 14, 29

Use of native plants on federal lands: Policy

and practice, 625

Using a grazing pressure index to predict cattle damage of regenerating tree seedlings, 152, 417

Utah, 29

V

VAM, 223

Variations in nutritional quality and biomass production of semiarid grasslands, 570

Vegetation dynamics, 214

filter strip, 309

trends, 332

Vegetative cover, 614 Vera-Cruz, M.T., 91

Viability, 37

Viability of weed seeds in feed pellet processing, 181

Viewpoint: Applying riparian buffers ro Great Plains rangelands, 428

Viewpoint: Livestock influences on riparian zones and fish habitat: Literature classification, 661

Viewpoint on objectives, boudaries, and rangeland carrying capacity(comment paper), 475

Viewpoint: Sustainability of piñon-juniper ecosystems-a unifying perspective of soil erosion thresholds, 231

Viewpoint: The present status and future prospects of squirreltail research, 326

Vogel, K.P., 536

Voluntary activity, 9

W

Walker, John W., 293, 450, 650

Walker, Scott C., 650

Wallander, Roseann T., 247

Waller, Steven S., 55, 456

Water

potential, 345

quality, 315, 428

relations, 345

Wedelia glauca, 655

Weed, 247

demography, 665

population dynamics, 665

Weedy fallow, 288

Weir, J.R., 621

Weltz, Laura 531

Weltz, Mark, 482, 531

Weltzin, Jake F., 674

WEPP, 482

Werner, Scott J., 14

West, Neil E., 293, 469

Wester, David B., 173

Wilcox, Bradford P., 231

Wilkeem, Brain M., 152, 417 Willms, Walter D., 122, 463, 496

Winder, J., 270

Winter

burns, 607

range, 519, 526

Winterfat, 173, 699

Wolters, Gale L., 47

Wood, M.K., 91

Woodland, 685

Woody invasion, 685

V

Yagueddu, Cristina, 655 Yiakoulaki, M.D., 545 Yoder, Carolyn K., 200

Young, Linda J., 32 Young, James A., 577

Youwe, Phil L., 152, 417

Z

Zamora, David L., 181

